# TOPICAL INDEX

# ASBESTOS - - - For the Year 1953

Amosite		
Jan.	1953-26	Montasite
Mar.	1953- 2	The Story of Amosite
Amphibol	e	
July	1953-10	Amphibole of S. Africa
Arizona		λ.
Oct.	1953—10	Reports on Arizona Asbestos Field
Asbestos-	-Cement P	roducts
Mar.	1953-20	Canadian Specifications
Nov.	1953-26	Ring-Tite
Dec.	1953-44	Tilostone TK-33
Dec.	1953 - 16	Transite Type B-W Gas Vent
Chrysotile	e	
June	195350	Stability of Chrysotile Asbestos
Finland		
Oct.	1953-54	Asbestos in Finland
Gaskets		
Mar.	1953-56	Asbestoprene, a new market material
General /	Articles on	Asbestos
May	1953- 2	Growth in Canadian Asbestos Industry
Sept.	1953-16	Reclamation of Asbestos
Oct.	1953— 2	The Marchiolo Mill
Grading		
Apr.	1953— 2	Aspirating Asbestos from Screens
History o	f Firms	
Aug.	1953-12	History of Johns-Manville Corp.
Oct.	1953—18	Rockbestos Products Corp.
Oct.	1953-48	The Klinger Corp. of America.
Nov.	1953—16	The Philip Carey Mfg. Co.
Rhodesia		
Aug.	1953— 6	Production in S. Rhodesia —

# TOPICAL INDEX

# ASBESTOS - - - For the Year 1953

Amosite		
Jan.	1953-26	Montasite
Mar.	1953- 2	The Story of Amosite
Amphibol	e	
July	1953-10	Amphibole of S. Africa
Arizona		λ.
Oct.	1953—10	Reports on Arizona Asbestos Field
Asbestos-	-Cement P	roducts
Mar.	1953-20	Canadian Specifications
Nov.	1953-26	Ring-Tite
Dec.	1953-44	Tilostone TK-33
Dec.	1953 - 16	Transite Type B-W Gas Vent
Chrysotile	e	
June	195350	Stability of Chrysotile Asbestos
Finland		
Oct.	1953-54	Asbestos in Finland
Gaskets		
Mar.	1953-56	Asbestoprene, a new market material
General /	Articles on	Asbestos
May	1953- 2	Growth in Canadian Asbestos Industry
Sept.	1953-16	Reclamation of Asbestos
Oct.	1953— 2	The Marchiolo Mill
Grading		
Apr.	1953— 2	Aspirating Asbestos from Screens
History o	f Firms	
Aug.	1953-12	History of Johns-Manville Corp.
Oct.	1953—18	Rockbestos Products Corp.
Oct.	1953-48	The Klinger Corp. of America.
Nov.	1953—16	The Philip Carey Mfg. Co.
Rhodesia		
Aug.	1953— 6	Production in S. Rhodesia —



Sept. 1953— 8 Production in S. Rhodesia — (Sinclair) II

#### Tests

June 1953— 2 The Array Test for Asbestos Spinning Fibre

### Textiles (General)

Jan. 1953—18 Great Demand for Twine on Spindles
U. S. Government Regulations

Apr. 1953—14 NPA Order M-96 Amended June 1953—12 NPA Order M-96 Revoked

### Various Locations

Feb. 1953—12 Asbestos in Nyasaland Aug. 1953—6 Asbestos Production in S. Rhodesia I Sept. 1953—8 Asbestos Production in S. Rhodesia II Oct. 1953—54 Asbestos in Finland Nov. 1953—4 Asbestos Production in So. Africa I Dec. 1953—10 Asbestos Production in So. Africa II

"To thank you, as we'd like to do
Is far beyond our powers;
For if we had no friends like you
There'd be no firm like ours."

## "ASBESTOS"

A heat flow meter for accurate measurement of heat transfer through walls and ceilings is being developed at the laboratory of the Zonolite Company in Evanston, Ill. The American Society of Heating and Ventilating Engineers is cooperating in the project. When put in use, the meter will be placed directly on a wall or ceiling for instant readings of heat flow.

Poise is the ability to be ill at ease naturally.



## TOPICAL INDEX

## ASBESTOS - - - For the Year 1954

Africa (G	eneral)	
	1954-4	Commercial Value of South African
		Asbestos (Part I)
Dec.	1954-10	Commercial Value of South African
		Asbestos (Part II)
Arizona		
	1954-2	Arizona's Salt River Asbestos
Asbestos-	-Cement I	
Mar.	1954-20	Ceramo, a new ceramic a-c siding
Mar.	1954— 4	New Machines for Asbestos-Cement Manufacture
Apr.	1954 - 22	Asbestos Siding Repels Water
Apr.	195452	Canadian Specifications
Nov.	1954-20	Ruberoid Introduces American Thatch
Nov.	1954-46	New A-C Building Board by Atlas Asb. Co.
Australia		
Jan.	1954-22	Australian Mineral Industry 1952 Review
Biographic	es	
Mar.	1954- 2	Anna S. Rossiter
Clothing		
Mar.	1954 - 32	Asbeston Suits for Fire Fighters
Electrical	Uses of	Asbestos
Aug.	1954— 2	Utilization & Availability of Asbestos in Electric Insulation
General A	Articles or	Asbestos
Feb.	1954-18	Relocation Program at Thetford Mines
Apr.	1954-2	Canadian Asbestos Industry in 1953
Sept.	1954-12	The Anomaly of Slip-Fibre
Nov.	1954-16	The Asbestos Situation
Nov.	195422	J-M "Pressure Packed" Asbestos Fibre
History o	f Firms	
Feb.	1954- 2	Keasbey & Mattison
July	1954- 2	Johnson's Company
Aug.	1954-18	The Ruberoid Co.
Insulation	-General	
July	1954-16	Caposite
Sept.	1954-10	· Canadian Specifications
Oct.	1954 2	Insulation of Rotating Electrical
		Machinery
Magnesia		•
May	1954 2	Water Resistant 85% Magnesia Developed
Packing		
July	1954-52	"Wildcat' J-M Rod Packing
Plastics		
Inno	1954-16	A Plastic Glider Wing and Radar Scan-



### Tests

May 1954— 4 Test Report on Water Resistant Mag-

### PARCO

### Changes In Personnel

Dr. Raymond H. Lester has been appointed Research Director of Pabco Products Inc. He will be in charge of all Pabco research, with activities centering largely in Pabco's laboratories in Emeryville, Calif.

Formerly with Armstrong Cork Co., Dr. Lester joined Pabco

in June 1954.

Woods Walker is manager of floor covering research for Pabco and Forrest W. Price has been appointed manager of building and industrial materials research.

F. A. Nordstrom has been appointed manager of the Roofing

Division of Pabco Products.

Mr. Nordstrom will be in direct charge of the Pabco Roofing plants in Portland, Oregon and Redwood City, Calif., and the plant now under construction in Wilmington, Calif. He will continue in a staff capacity in relation to roofing manufacturing at Pabco's main plant at Emeryville, Calif.

### UNARCO EXPANDS

Construction recently started on a modern one-story office building adjacent to the Union Asbestos & Rubber Company's Bloomington, Illinois, plant.

The new structure will house the Division's Sales Department, Specification and Quality Control Department, and Production Control and Scheduling Department, currently located in the company's main offices at 332 South Michigan Avenue, Chicago.



## TEST

. . . the added sales volume awaiting you among the nation's roofing and siding contractors. Write to . . .

AMERICAN ROOFER and SIDING CONTRACTOR

425 Fourth Avenue, New York City

### W. E. SINCLAIR, M.I.M.M.

Consulting Mining Engineer

Specialising in arbestos production in

South and Bast Africa and Rhodesia

P. O. BOX 7311, JOHANNESBURG, S. A.

